

School District Career Cluster

Architectural Engineering Technology

HS & Web Address

Minimum HS Graduation Requirements			s	SUGGESTED COURSE OF STUDY: MIDDLE - HIGH SCHOOL - POSTSECONDARY							
	Grade	English	Math	Science	Social Studies	Additional Required Courses	Career & Technical Courses	Other Required or Elective Courses			
Student Success Plans outlining career goals should be utilized through the advisement process.											
Middle School	7	ELA 7	Math 7	Science 7	Social Studies 7		Introduction to Technology Education	Electives			
	8	ELA 8	Math 8	Science 8	Social Studies 8		Inventions & Innovations of Technology Education	Electives			
Secondary	9	ELA 9	Algebra I	NGSS Aligned Physical/ Integrated Science	Civics/Geography	World Language I	Foundations of Technology	All plans of study			
	10	ELA 10	Algebra II	NGSS Aligned Biology	Economics/ Personal Finance	World Language II	Processes of Architecture and Construction	and state high school graduation requirements and college entrance requirements.			
	11	ELA 11	Geometry	NGSS Aligned Chemistry	US History	Physical Education (≥1 Credit)	Architectural CAD Applications				
	12	ELA 12	Pre-Calculus or Statistics	NGSS Aligned Physics	Fin Literacy Adv Economics	Health Education (≥ 0.5 Credit)		oquiionionio.			
Postsecondary	13	The Department of Education has negotiated articulation agreements with Delaware Technical Community College. AET123 – Architectural Drafting/Design 1 (4 articulated credits)									
	14	EDD171 – Intro to CAD using AutoCAD (3 articulated credits) AET164 – Architectural CAD Applications (3 dual enrollment credits)									
	15	Continue courses in the area of specialization.									
P	16	Continue courses in the area of specialization.									



Additional Learning Opportunities											
Early Career Opportunities:	Early College Opportunities:	Industry Recognized Certifications/Licenses:	Student Organization:								
Cooperative Education Internship Other	□ Dual Enrollment AET164 – Architectural CAD Applications (3 credits) □ Advanced Placement □ Articulated Credit AET123 – Architectural Drafting/Design 1 (4 credits) EDD171 – Intro to CAD using AutoCAD (3 credits) □ Pre-Apprenticeship □ Other	 □ Certified User AutoCad □ Certified User Revit 	☐ Technology Student Association								

Sample Careers By Educational Level									
Employment Opportunities (Upon Completion of HS Pathway)	Technical Training or Associate Degree	Bachelor's Degree	Master's Degree or Above						
	CAD Drafting	Civil Engineer	Civil Engineer						
	Design Technology	Architect							
	Construction Management	Construction Management							
	Civil Engineering Technician								

Feeder Middle School(s):

Colleges/Universities and Articulated Credit Agreements: Articulation agreement/Memorandum of Understanding: Delaware Technical and Community College

LEA Additional Graduation Requirements:

